Glyphosate N-acetylation

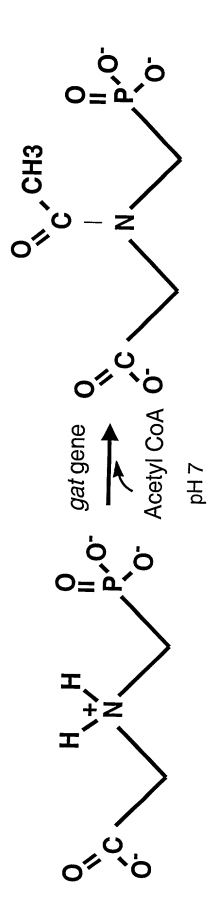


Figure 1

Figure 2 in the first tensor was a second second

Reaction product identified as N-acetylglyphosate

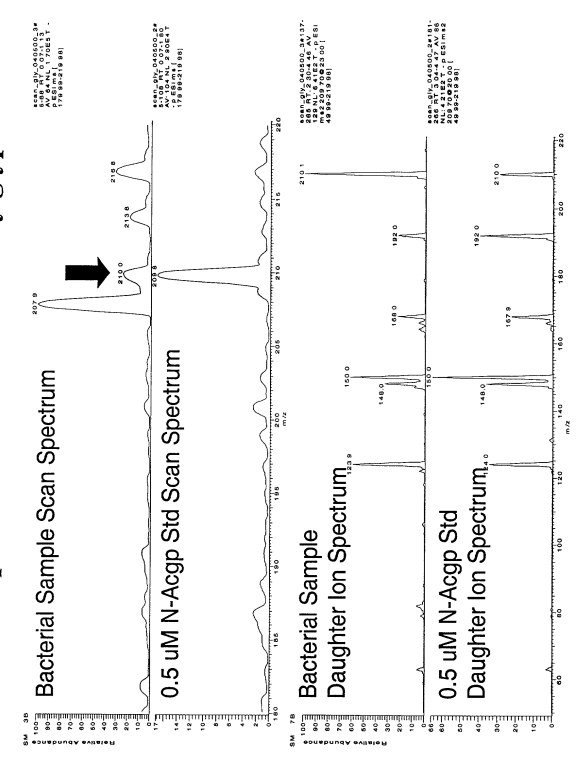


Figure 3

Nucleotide identity between sequence pairs

yitl	62.0	61.8	62.4	61.5	62.9	* *
NH5-2	92.8	95.0	99.5	94.8	* *	
NHA-2	94.8	8.66	95.2	* *		
ST401	93.2	95.5	* * *			
DS3	95.0	* *				
B6	*					
	B 6	DS3	ST401	NHA-2	NH5-2	yitl

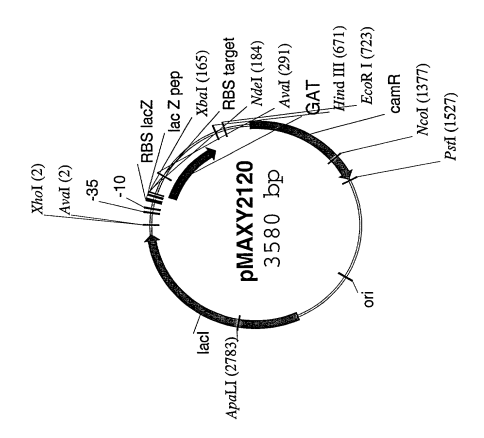
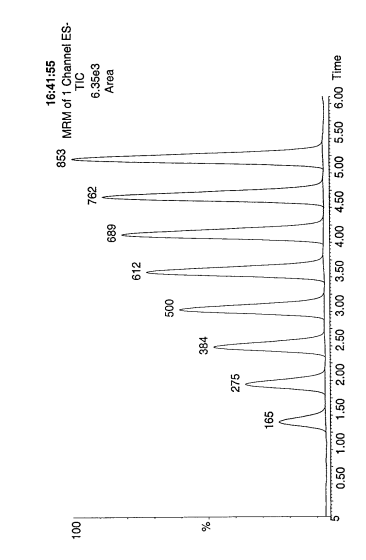
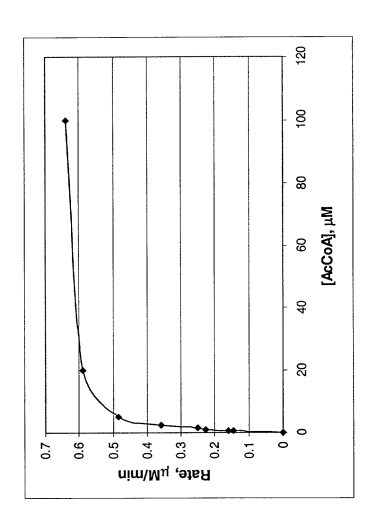


Figure 5



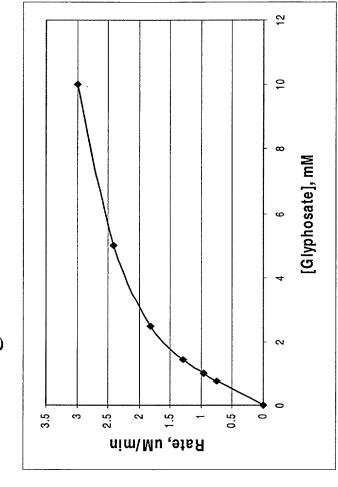
Purified B6 GAT catalyzes N-acetylglyphosate production

Figure 6



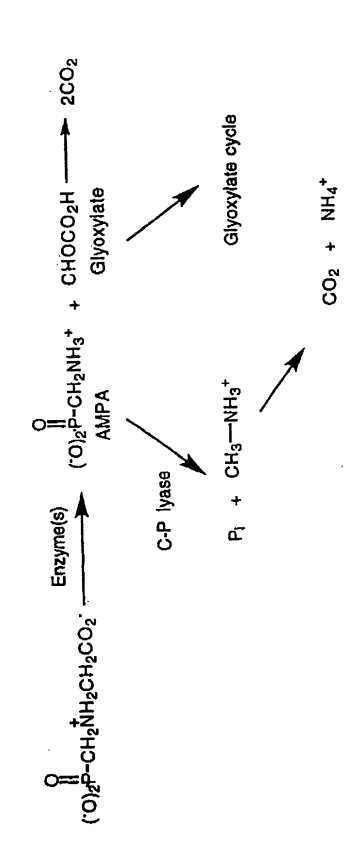
B6 GAT K_M for Acetyl CoA = 2 μ M

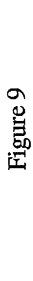


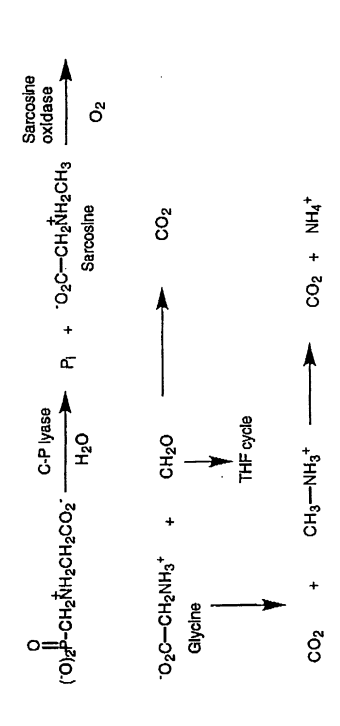


B6 GAT K_M for glyphosate = 2.9 mM

Figure 8









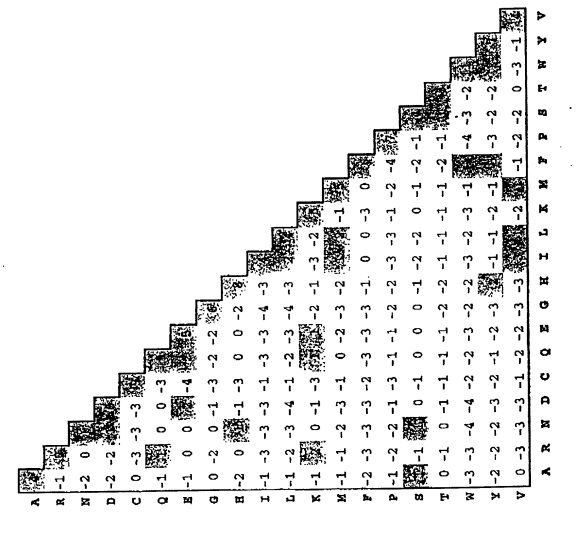


Figure 11

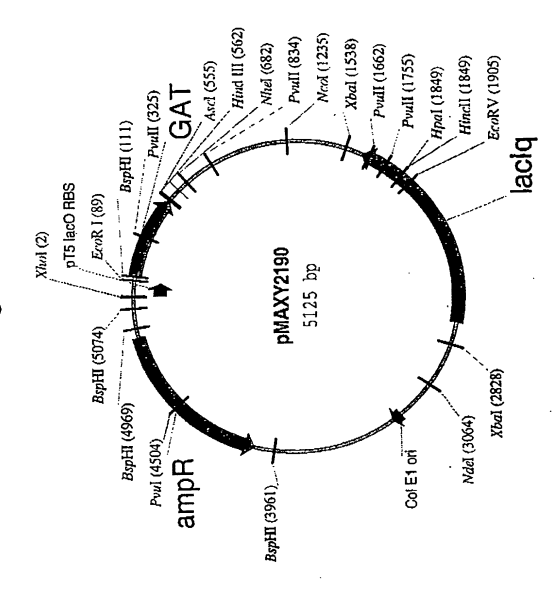
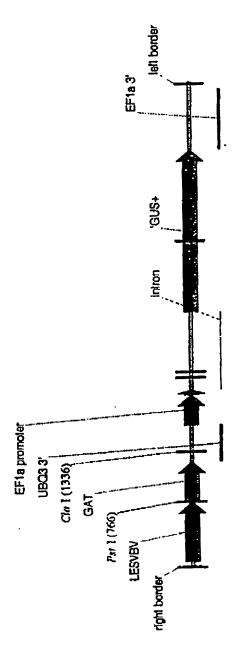


Figure 12



GAT T-DNA 5546 bp

Figure 13

